Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Ľ1	2	"4505951".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 12:31
L2	2	"6458468".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 12:35
L3	2	"5472753".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 12:44
L4	18	"5472753" and thermoplastic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 12:51
L5	26	"5489455" and thermoplastic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 12:56
L6	649	co\$1extru\$7 same (aqueous water) near3 (suspen\$8 dispers\$9 solution dissolv\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 13:00
L7	171	6 and (bottlle container)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 12:58
L8	180	6 and (bottlle container parison)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 12:58
L9	14	6 and (bottlle parison)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 12:58

L10	2081	(extru\$7 co\$1extru\$7) same (aqueous water) near3 (suspen\$8 dispers\$9 solution dissolv\$6) near3 (polymer oligomer prepolymer resin latex emulsion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 13:03
L11	2	10 same barrier near3 coat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 13:01
L12	89	(extru\$7 co\$1extru\$7 (injection near3 mo\$1ld\$5)) same (aqueous water) near3 (suspen\$8 dispers\$9 solution dissolv\$6) near3 (polymer oligomer prepolymer resin latex emulsion) and barrier near3 coat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 13:05
L13	46	(extru\$7 co\$1extru\$7 (injection near3 mo\$1ld\$5)) same (aqueous water) near3 (suspen\$8 dispers\$9 solution dissolv\$6) near3 (polymer oligomer prepolymer resin latex emulsion) and (bottlle parison)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 14:39
L14	643	(((two three) near3 (layer coat\$3)) multilayer\$3) and (bottlle parison) and dry\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 14:44
L15	173	(((two three) near3 (layer coat\$3)) multilayer\$3) same dry\$3 and (bottlle parison)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 14:44
L16	9	(((two three) near3 (layer coat\$3)) multilayer\$3) same dry\$3 same rotat\$6 and (bottlle parison)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 14:45
L17	2	(((two three) near3 coat\$3) multilayer\$3) same rotat\$6 same drying and (bottlle parison)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 14:45
L18	47	(((two three) near3 coat\$3) multilayer\$3) same drying and (bottlle parison)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 15:04

L19	0	(((two three) near3 coat\$3) multilayer\$3) same drying near9 (each next previous under\$1layer primer) and (bottlle parison)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 15:04
L20	0	(((two three) near3 coat\$3) multilayer\$3) same drying near9 (each next previous under\$1layer primer intermediate) and (bottlle parison)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 15:05
L21	9	(((two three) near3 coat\$3) multilayer\$3) and drying near9 (each next previous under\$1layer primer intermediate) and (bottlle parison)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 16:03
L22	3	accobond near:"1094"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 15:15
L23	0	thermoplastic near3 prim\$5 near9 accobond	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 15:15
L24	0	thermoplastic near9 accobond	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 15:15
L25	0	thermoplastic same accobond	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 15:16
L26	0	thermoset\$4 near3 accobond	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 15:16
L27	1	thermoset\$4 near9 accobond	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 15:17
L28	204	thermoset\$4 near3 butadiene near3 styrene	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 15:18

L29	1	thermoset\$4 near butadiene near styrene near copolymer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 15:18
L30	26	thermoplastic near butadiene near styrene near copolymer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 15:19
L31	27	(thermoplastic thermoset\$5) near butadiene near styrene near copolymer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 18:16
L32	8	("4,244,914" "3,600,487").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 16:03
L40	12	"2,416,784" "2,416,785"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 17:23
L41	41	"4254170" "4267143"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2005/04/25 17:25
L42	32	41 and (water aqueous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 17:29
L43	7	42 and delaminat\$9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 17:30
L44	15	"803,139"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 17:31
L45	30	"4573429"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 17:37

L46	194	(thermoplastic thermoset\$5) near (\$5vinylidene\$1chloride (\$5vinylidene near chloride))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 18:18
L47	10	thermoset\$5 near (\$5vinylidene\$1chloride (\$5vinylidene near chloride))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 18:18
L48	1	thermoset\$5 adj (\$5vinylidene\$1chloride (\$5vinylidene near chloride))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 19:12
L49	91	"3305528"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 19:13
L50	1	49 and (salt neutrali\$9) near9 (phosphoric lactic malic citric acetic glycolic) near3 acid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 19:15
L51	492	amin\$5 near9 (salt neutrali\$9) near9 (phosphoric lactic malic citric acetic glycolic) near3 acid same (dispers\$9 dissolv\$9) near9 (water aqueous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 19:16
L52	146	amin\$5 near9 (salt neutrali\$9) near9 (phosphoric lactic malic citric acetic glycolic) near3 acid near9 (dispers\$9 dissolv\$9) near9 (water aqueous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 19:25
L53	0	("6,455,116" "6,180,715" "6,011, 111" "5,834,078" "5,814,373" "5, 464,924" "5,275,853").pn. and (salt neutrali\$9) near9 (phosphoric lactic malic citric acetic glycolic) near3 acid near9 (dispers\$9 dissolv\$9) near9 (water aqueous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 19:22
L54	0	("6,455,116" "6,180,715" "6,011, 111" "5,834,078" "5,814,373" "5, 464,924" "5,275,853").pn. and (salt neutrali\$9) near9 (phosphoric lactic malic citric acetic glycolic) near3 acid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 19:22

L55	6	52 and coat\$3 near9 (container bottle parison)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 19:25
S1	2	"20040071885"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 17:29
S2	64	("3,305,528" "3,317,471" "3,395, 118" "3,966,378" "4.040.233" "4, 403,090" "4,127,633" "4,149,645" "4,438,254" "4,505,951" "4,515, 836" "4,534,995" "4,538,542" "4, 560,741" "4,569,869" "4,564,541" "4,578,295" "4,615,925" "4,632, 053" "4,646,925" "4,647,648" "4, 699,809" "4,741" ",936" "4.818, 575" "4,847,129" "4,871,410" "4, 940,616" "4,980,211" "5.006, 381").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 17:30
S3	54	("5,143,998" "5,275,853" RE34, 537 "5,115,075" "5,134,218" "5, 300,326" "5,300,541" "5,302,417" "5,489,455" "5,491,204" "5,509, 965" "5,637,365" "5,639,848" "5, 645,183" "5,676,267" "5,731,094" "5,759,653" "5,759,654" "5,759, 656" "5,780,128" "5,804,305" "5, 834,078" "5,942,563" "5,968,620" "5,972,445" "5,989,661" "6,011, 111" "6,068,900" "6,090,460").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 17:32
S4	4	("6,109,006" "6,123,211").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 17:33
S5	20	("6,180,715" "6,299,944" "6,312, 641" "6,319,574" "6,346,596" "6, 352,426" "6,372,318" "6,391,408" "6,393,803" "6,455,116" "6.461, 697" "6,524,672").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 17:33
S6	23	("20010030163" "20020001686" "20020028870" "20020048682" "20020061371" "20020090473" "20020155236" "20020160210" "20030001315" "20030012904" "20030031814" "20030219555" "20040247735").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 17:35

S7	163	S2 S3 S4 S5 S6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 17:37
S8	36	S7 and (dip\$4 immers\$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 17:38
S9	35	S7 and (preform container parison bottle) and (dip\$4 immers\$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 18:00
S10	37	S7 and (preform container parison bottle) and (coat\$3 dip\$4 immers\$8) and (epoxy phenoxy phenoxy\$1ether bisphenol diglycidyl)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 17:43
S11	23	S7 and (coat\$3 dip\$4 immers\$8) same (epoxy phenoxy phenoxy\$1ether bisphenol diglycidyl)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 17:51
S12	20	"4569869" and thermoplastic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 18:48
S13	17	S12 and (epoxy phenoxy phenoxy\$1ether bisphenol diglycidyl)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 17:52
S14	4	"4569869" and thermoplastic same (epoxy phenoxy phenoxy\$1ether bisphenol diglycidyl)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 17:53
S15	2145	thermoplastic near9 (epoxy phenoxy phenoxy\$1ether bisphenol diglycidyl) and (preform container parison bottle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 18:00
S16	805	thermoplastic near3 (epoxy \$3glycidyl) and (preform container parison bottle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 18:03

S17	805	thermoplastic near3 (epoxy \$3glycidyl) and (preform container parison bottle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 18:03
S18	119	thermoplastic near3 (epoxy \$3glycidyl) and (preform container parison bottle) near9 (coat\$3 dip\$4 immers\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 18:04
S19	34	thermoplastic near (epoxy \$3glycidyl) and (preform container parison bottle) near9 (coat\$3 dip\$4 immers\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 18:04
S20	5	thermoplastic near (epoxy \$3glycidyl) and (plastic thermoplastic polyester terephthalate) near9 (preform container parison bottle) near9 (coat\$3 dip\$4 immers\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 18:06
S21	18	thermoplastic near3 (epoxy \$3glycidyl) near9 (coat\$3 dip\$4 immers\$6) and (plastic thermoplastic polyester terephthalate) near9 (preform container parison bottle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 18:11
S22	1	thermoplastic near (epoxy \$3glycidyl) near9 (coat\$3 dip\$4 immers\$6) and (plastic thermoplastic polyester terephthalate) near2 (preform container parison bottle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 18:07
S23	31	thermoplastic near (epoxy \$3glycidyl) and (plastic thermoplastic polyester terephthalate) near2 (preform container parison bottle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 18:35
S24	14	("6,455,116" "6,180,715" "6,011, 111" "5,834,078" "5,814,373" "5, 464,924" "5,275,853").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 18:19
S25	22	thermoplastic adj (epoxy \$3glycidyl) and (plastic thermoplastic polyester terephthalate) near2 (article plate lid toy preform container parison bottle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 18:36

S26	1	thermoplastic adj (epoxy \$3glycidyl) near9 (coat\$3 cover\$3 dip\$5 immers\$8 spray\$3) and (plastic thermoplastic polyester terephthalate) near2 (article plate lid toy preform container parison bottle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 18:37
S27	6	thermoplastic adj (epoxy \$3glycidyl) and (coat\$3 cover\$3 dip\$5 immers\$8 spray\$3) near9 (plastic thermoplastic polyester terephthalate) near2 (article plate lid toy preform container parison bottle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 18:38
S28	22	thermoplastic adj (epoxy \$3glycidyl) and (plastic thermoplastic polyester terephthalate) near2 (article plate lid toy preform container parison bottle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 18:38
S29	21	"4569869" and (epoxy phenoxy phenoxy\$1ether bisphenol diglycidyl)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 18:48
S30	10895	thermoplastic near3 ((\$5ethylene near vinyl near acetate) (\$5vinyl near chloride) (\$5vinyl near acetate) (chlorinated near polyethylene))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 19:21
S31	933	thermoplastic adj ((\$5ethylene near vinyl near acetate) (\$5vinyl near chloride) (\$5vinyl near acetate) (chlorinated near polyethylene))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 19:22
S32	0	coat\$3 near9 (bottle container parison preform) near9 thermoplastic adj ((\$5ethylene near vinyl near acetate) (\$5vinyl near chloride) (\$5vinyl near acetate) (chlorinated near polyethylene))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 19:23
S33	28	coat\$3 near9 (bottle container parison preform) and S31	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 19:35
S34	29	(Hutchinson near3 Gerald).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 20:09

S35 4 ("5489455" "54727	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 20:09
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